

What's New in DCHRMS

Sixth Edition May 31, 2019





Did You Know In DCHRMS...

• What's New:

- Deployment will be dependent on a successful system; all critical capabilities and processes must be present and related issues must be mitigated and fully tested prior to system deployment. Current estimate for deployment is First Quarter, FY20. (Date is subject to change)
- Playback was conducted 7-9 May:
 - System design was presented to the Components and Fourth Estate that was confirmed/validated through previous design workshops
 - Baker Tilly demonstrated several HR processes, including a SF-50 being generated
 - Covered functionality that will be available for the initial prototype, which will be further reviewed and validated through the Hands-on testing event
 - Identified functional gaps and discussed future Oracle enhancements
- Fit Gap was conducted 20-22 May:
 - Discussed previously and newly identified functional gaps in design decisions, potential work-arounds and next steps
 - Identified current system limitations, some of which are pending planned Oracle enhancements
 - DCPAS gathered input, risks and additional considerations in order to finalize the design in preparation for the Hands-On Testing Experience





Did You Know In DCHRMS...

What's Next:

- DCHRMS Hands-On Prototype Testing Event will be held in Austin, TX, 4-14* June
 - An opportunity to review, validate, and confirm initial prototype functionality of previously validated design decisions, and see how they manifest within the system
- DCPAS is analyzing and categorizing the functional gaps compiled during Playback and Fit Gap Sessions for criticality
 - The Tech Board, with representation from across the DoD Enterprise, will prioritize these gaps
 - DCPAS and DMDC are working closely with Oracle to mitigate identified risks
- DCPAS and DMDC are identifying and gathering requirements for future system development

^{*} In Person Testing Event may conclude by COB 7 June, depending on pace, structure, and progress of the event. If this occurs, remote testing will resume 10-14 June to conclude the Testing Event.

